

FIGURE 1

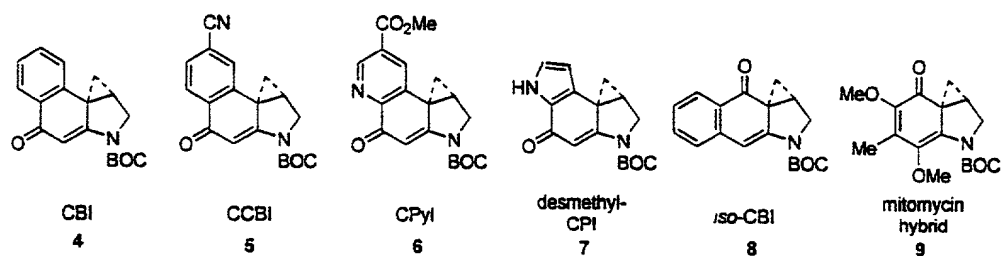


FIGURE 2

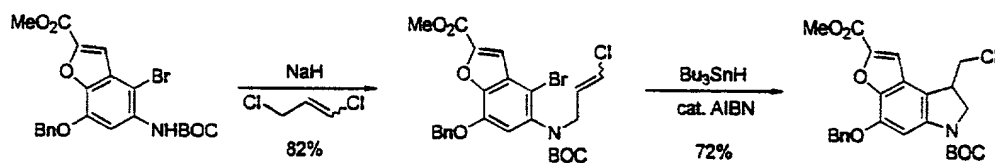


FIGURE 3

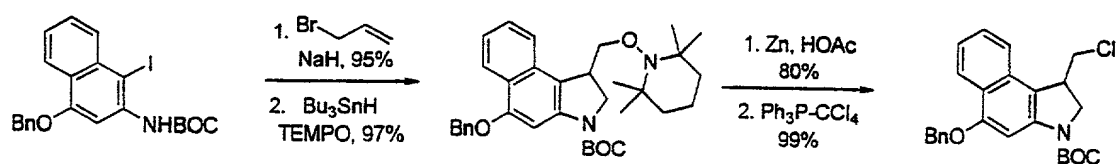


FIGURE 4

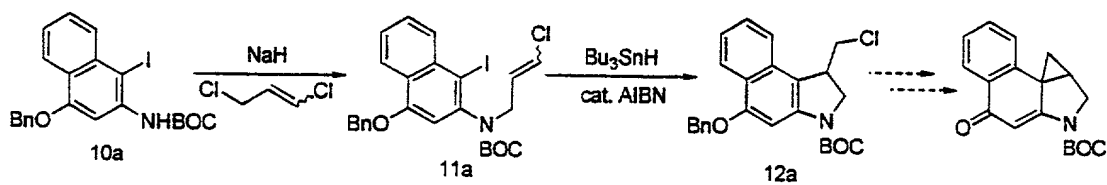


FIGURE 5

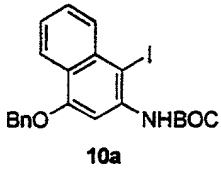
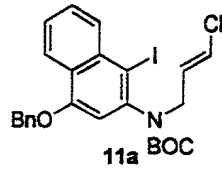
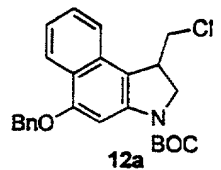
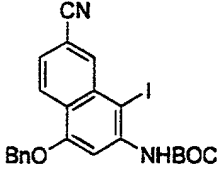
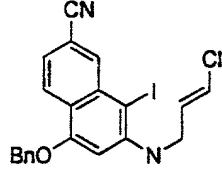
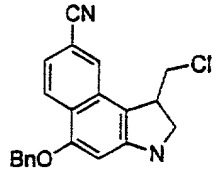
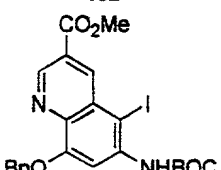
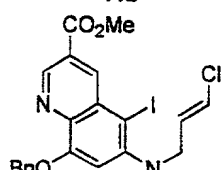
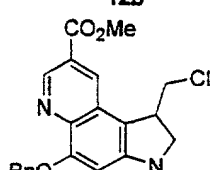
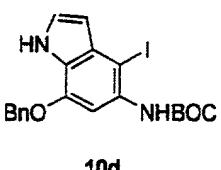
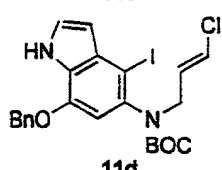
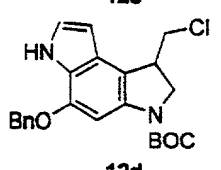
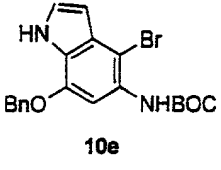
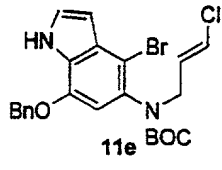
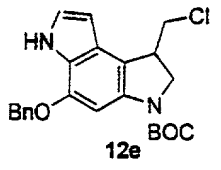
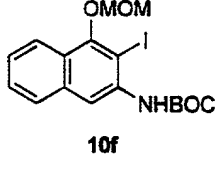
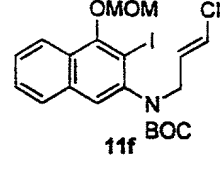
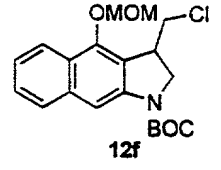
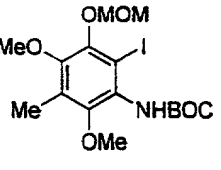
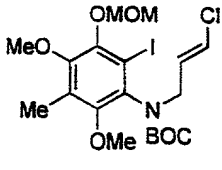
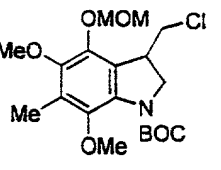
Entry	Aniline (10)	Conditions	Product (11)	Yield	Conditions	Indoline (12)	Yield
1		a		98%	c		90%
2		a		88%	c		85%
3		a		94%	c		82%
4		a		70%	d		72%
5		a		49%	d		77%
6		b		96%	c		96%
7		b		96%	c		96%

FIGURE 6